CM2003 – Exhibitors

Banverket

Swedish National Rail Administration

SE 781 85 Borlänge Tel: +46 243 445000

Email: banverket@banverket.se

www: banverket.se

Banverket is the public authority with responsibility for the Swedish railway network. This involves following and promoting developments in the railway sector, assisting the Swedish Parliament and government on railway issues, taking responsibility for the operation and administration of state-owned track infrastructure, coordination local, regional and inter-regional rail traffic and supporting research and development in the railway sector. The Swedish railway network consists of around 15,300 track kilometres. About 80 percent of this is state-owned rail infrastructure. Banverket's infrastructure also includes approximately 13,000 kilometres of fibreoptic cable, located alongside the track.

Bombardier Transportation

SE 721 23 Västerås Tel: +46 21 317000 Fax: +46 21 123543

www: transportation.bombardier.com

Bombardier Transportation activities in the Nordic countries as well as our latest delivered trains, Itino (DMU) and Regina (EMU), will be displayed at the stand.

CHARMEC

Department of Applied Mechanics

SE 412 96 Göteborg Tel: +46 31 7721511 Fax: +46 31 7723827 www: charmec.chalmers.se

CHARMEC is a Centre of Excellence in Railway Mechanics at Chalmers University of Technology, Gothenburg, Sweden. See www.charmec.chalmers.se for

further information.

Duroc Rail AB

Kontorsgatan 37 SE 973 42 Luleå Tel: +46 920 35414 Fax: +46 920 35405

Email: olof.nilsson@duroc.se

www: duroc.se

Duroc Rail performs traditional maintenance as well as Duroc treatment of railway wheels and rail products for

tough conditions.

Epsilon HighTech AB

Lindholmspiren 9 SE 417 56 Göteborg Tel: +46 31 7449100 Fax: +46 31 7449299 www: epsilongroup.net

Epsilon HighTech offer simulation based product development for international operating clients in the Vehicle, Nuclear, Offshore, and Life Science branches.

European Rail Research Institute (ERRI)

Australiëlaan 13 NL 3526 AB Utrecht Tel: +31 30 2324252 Fax: +31 30 2368914

Email: rail research@erri.nl

www: erri.nl

The European Rail Research Institute (ERRI), set up in 1950 by the International Union of Railways (UIC) under the name of "ORE", is a foundation under Dutch law, responsible for carrying out research, studies and tests in fields of common interest. ERRI currently boasts 34 Participants and 9 Affiliates from a total of 30 countries, including research organisations in the USA, Japan, South Africa, India and Korea. ERRI will inform about projects carried out in the field of contact mechanics, mechanical wear, roughness and noise and present TWINS, a Track-Wheel Interaction Noise Software.

Greenwood Engineering A/S

H.J. Holstvei 3-5C DK-2605 Broendby Tel: +45 36360200 Fax: +45 36360001

Email: miniprof@miniprof.dk

www: greenwood.dk

Greenwood Engineering A/S develops and produces measuring equipment for the road and the railway sector. In the field of the railway industry, Greenwood Engineering represents the MiniProf instruments - a measuring device for monitoring the cross sectional profile of wheels and rails.

KTH Railway Group

Royal Institute of Technology SE 100 44 Stockholm Tel: +46 8 7906000/7745

Fax: +46 8 205268 Email: stefan@ekc.kth.se

www: kth.se/fakulteter/centra/jarnvag

The KTH Railway Group exhibits roll-up posters and papers showing their research activities within railway

mechanics and related areas.

Lucchini Sweden AB

Box 210

SE 735 23 Surahammar Tel: +46 220 34700 Fax: +46 220 34780 Email: info@lucchini.se www: lucchini.com

The Lucchini Group is the only manufacturer in the world able to offer the rail transport sector steel products intended both for the railway infrastructure and for

rolling stock.

Luleå Tekniska Universitet

Div. of Operation and Maintenance Engineering

SE 971 87 Luleå Tel: +46 920 491826 Fax: +46 920 491935 www: jvtc.luth.se

The main purpose of the centre is to co-ordinate the railway research works being pursued at different Departments and Centres at the University and to facilitate the contacts between researchers and the railway sector in general. The centre is established jointly by the Swedish Railway Administration, the LKAB ore transport company (MTAB), Duroc Rail and Luleå University of Technology among others

Product Technology Partners Ltd

Newton House, 147 St Neots Rd Hardwick, Cambridge CB37QJ

Tel: +44 1954 212806 Fax: +44 1954 212808 Email: mjs@ptpart.co.uk www: railmeasurement.com

Railmeasurement supplies state-of-the-art equipment, both hand-held and train-based, to measure the rail's longitudinal

profile.

Railway Gazette International

Quadrant House, Sutton Surrey, SM2 5AS, UK Tel: +44 208 6523278 Fax: +44 208 6523738

Email: railway.gazette@rbi.co.uk www: railway.gazette.com

The world's leading international management and technical publication circulated to operators and manufacturers of all

rail-based systems in over 138 countries.

SP Swedish National Testing and Research Institute

Box 857

SE 501 15 Borås Tel: +46 33 165000 Fax: +46 33 102015

Email: erland.johnson@sp.se

www: sp.se

SP, performs laboratory testing, calculations, simulations and research within a broad range of technical fields. Examples shown in the exhibition are: Full scale component mechanical testing, Metrology, Measurement and calculation of railway noise, railway ballast modelling and testing

testing.

UNIFE

221, Avenue Louise (Bte 11)

BE 1050 Bussels Tel: +32 26261260 Fax: +32 26261261 Email: mail@unife.org www: unife.org

UNIFE, the Union of European Railway Industries, is the European network for the railway supply industry. It is a professional association representing the interests of the 100 largest and medium sized companies of the railway supply industry. A further 1000 suppliers of railway equipment are associated members through their National Associations.

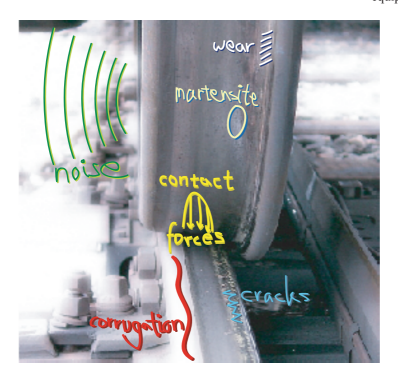
Ødegaard & Danneskiold-Samsoe A/S

Titangade 15

DK 2200 Copenhagen N Tel: +45 35311000 Fax: +45 35311001 Email: uds@oedan.dk www: odegaard.dk

Consulting engineers in railway noise and vibration control engineering. Provides wheel and rail roughness measurement services. Sells roughness measurement

equipment.



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